



# Uttar Pradesh Medical Supplies Corporation Limited

Registered Office : SUDA Bhawan, 7/23, Sector-7, Gomti Nagar Extension, Lucknow-226010  
E-Mail: [quality@upmsc.in](mailto:quality@upmsc.in) Website: [www.upmsc.in](http://www.upmsc.in) Contact Number: 0522-2838102

Letter No.: UPMSCL/MD/2020/4237

Date : 11/05/2020

## OFFICE ORDER

Firm, Alliaance Biotech, 440/3, Village Katha, Baddi, Distt. Solan, H.P-173205 was declared L-1 in tender No.-UPMSCL/Drugs-002/26 dated 29/05/2018 for one drug including drug code no. D21011 Iron Sucrose Containing Ferric Hydroxide as complex with Sucrose EQ to Elemental Iron 20mg/ml: 5ml Injection, & vide this office letter No.(1173/UPMSCL/Drugs/LOI/2018 dated 10/10/2018), the letter of intent was issued to the firm Alliaance Biotech, 440/3, Village Katha, Baddi.

The Firm Alliaance Biotech had supplied batches AAG-9004 (DM-06/2019, DE-05/2021) & AAG-9006 (DM-06/2019, DE-05/2021), against PO no -UP/UP/HQ/19/404/1(10281909553) dated 16-05-2019 of drug Iron Sucrose Containing Ferric Hydroxide as complex with Sucrose EQ to Elemental Iron 20mg/ml: 5ml Injection to different health facilities of Uttar Pradesh.

Drug sample of said two drug batches AAG-9004 & AAG-9006 were sent to Sophisticated Industrial Materials Analytic Labs Pvt Ltd which has been declared as "Not of Standard Quality" vide test report no.: FT0222001420 and FT0222001520, Dated 13.03.2020.

The second portion of the samples AAG-9004 & AAG-9006 of said drug was further declared "Not of Standard Quality" by laboratories ITL Labs Pvt Ltd (vide test report no.: D202003180006 & D202003180007 dated 10.04.2020) and Manisha Analytical Laboratories Pvt Ltd (vide test report no F/20/2003/005 & F/20/2003/006 dated 16.04.2020).

Both the two batch of above said drug were declared as of "Not Of Standard Quality" from three empanelled laboratory of UPMSCL Lucknow.

Notice regarding supply of "Not of Standard Quality" for batch no AAG-9004 & AAG-9006 was sent to Firm Alliaance Biotech, 440/3, Village Katha, Baddi, Distt. Solan, H.P-173205 on 24-04-2020 (Ref. No.: UPMSCL/QC/2020/3482) and response was given by Firm on 02-05-2020 which was received to UPMSCL on 03-05-2020 by mail. In the response the firm has submitted that firm does not agree with the report of three empanelled NABL accredited laboratories of UPMSCL. The firm has attached test report, one report is In House and second report is from Shree Sai Test House Pvt. Ltd both reports were declared pass (test done before supply of drug to UPMSCL). Firm also stated that their product is of quality standards but there might be a chance of deviation in test report due to, storage condition, sampling protocol, testing protocol and resultant abstract of test received by the empanelled labs. Further firm has written incomplete In House test report from control sample in response letter.

In response of the firm dated 02.05.2020 (received to UPMSCL on 03.05.2020) was given due consideration. Firm has written the Incomplete In-House test report parameters without submitting the complete test report, which has no validity as per tender conditions. At this juncture, it would be worth mentioning that till date the above test report of (Sophisticated Industrial Materials Analytic Labs Pvt Ltd, ITL Labs Pvt Ltd and Manisha Analytical Laboratories Pvt Ltd) has neither been cancelled nor annulled by any higher authority and therefore the same is still operative.

Another batch AAG-095 (DM-03/2019, DE-02/2021) of Iron Sucrose Containing Ferric Hydroxide as complex with Sucrose EQ to Elemental Iron 20mg/ml: 5ml Injection from firm Alliaance Biotech was



# Uttar Pradesh Medical Supplies Corporation Limited

Registered Office : SUDA Bhawan, 7/23, Sector-7, Gomti Nagar Extension, Lucknow-226010


E-Mail: [quality@upmsc.in](mailto:quality@upmsc.in) Website: [www.upmsc.in](http://www.upmsc.in) Contact Number: 0522-2838102

also declared "Not Of Standard Quality" on the basis of test report of Sophisticated Industrial Materials Analytic Labs Pvt Ltd report no SG1003000919 dated 05.11.2019 and Manisha Analytical Laboratories Pvt Ltd report no F/19/1010/007 dated 26.10.2019. For the same, notice (ref no : UPMSC/QC/2019/14870,) was already sent to firm on dated 19.11.2019.

In above case (Batch no. AAG9004 & AAG9006) final report is "Not Of Standard Quality" on the basis of three analytical laboratory test report. Thus firm Alliaance Biotech has violated the Tender clause No.13.(i) "If two batches of any drug supplied by a vendor/Supplier/firm is found not of standard quality, then the vendor/Supplier/firm shall be blacklisted for that particular drug for a period of 3 (three) year." And violated Agreement clause no-4 (a), "If two batches of any drug supplied by the supplier is found not of standard quality, then the supplier shall be blacklisted for that particular drug for a period of 3 (three) year.", by supplying not of standard quality (NSQ) three batches (AAG-095 ,AAG-9004 & AAG-9006) of the drug Iron Sucrose Containing Ferric Hydroxide as complex with Sucrose EQ to Elemental Iron 20mg/ml: 5ml Injection to different health facilities of Uttar Pradesh .

Hence, the Firm Alliaance Biotech is, hereby, blacklisted for the drug Iron Sucrose Containing Ferric Hydroxide as complex with Sucrose EQ to Elemental Iron 20mg/ml: 5ml Injection for three years from the date of issue of this order.

Enclosures : As above

  
Managing Director  
UPMSCL

Endorsement No: UPMSC/MD/2020/

Date: 11/05/2020

Copy : To following for information & necessary action.

- (1) The Principal Secretary, Department of Health and family welfare, Uttar Pradesh.
- (2) Secretary, Department of Health and family welfare, Uttar Pradesh.
- (3) Mission Director, NHM, Uttar Pradesh.
- (4) Director General, Medical and Health Services ,Swasthay Bhawan, Uttar Pradesh.
- (5) Director General, family welfare, Uttar Pradesh.
- (6) Additional Managing Director , UPMSC Lucknow.
- (7) Finance Controller, UPMSC, Lucknow.
- (8) M/s Alliaance Biotech, 440/3,Village Katha,Baddi, Distt. Solan, H.P-173205.

  
Managing Director  
UPMSCL